These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 183 results Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/sciencecodegrants/scode/60,61,62,63,64/topic/60/format/word)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio	Principal	Institution	Grant
	Investigator		Number
28th Annual Conference International Society for Environmental Epidemiology	weisskopf, marc g	Harvard School Of Public Health	R13ES027337
A Polymer-Halloysite Formulation for Postnatal Methylmercury Delivery	newland, marshall christopher	Auburn University At Auburn	R03ES024564
A novel 'dual hit' model of environmental risk factors for Parkinson's Disease	napier, t. celeste	Rush University Medical Center	R21ES025920
Air Pollution and Autism in Denmark	ritz, beate r	University Of California Los Angeles	R21ES024269
Air Pollution and Autism in Israel: A Population-Wide Study	weisskopf, marc g	Harvard School Of Public Health	R21ES026900
Air Pollution, the Aging Brain and Alzheimer's Disease	li, gail	University Of Washington	R01ES026187
Air pollution and the brain: gender as an important determinant of susceptibility	costa, lucio g	University Of Washington	R01ES022949
Air pollution, gestational diabetes, and autism spectrum disorder	jo, heejoo	University Of Southern California	F31ES027340
Alzheimer's Disease, Genes, and Pesticide Use in the Agricultural Health Study	plassman, brenda l	Duke University	R01ES024288
Are endocrine disrupting compounds environmental risk factors for autism?	hu, valerie w	George Washington University	R21ES023061
Association of ALS to gene-environment mediated changes in HDL proteins	siddique, teepu	Northwestern University At Chicago	R01ES022310
Autism Metabolomics and Environment (AIME)	ritz, beate r	University Of California Los Angeles	R21ES025573
Autism Risk, Prenatal Environmental Exposures, and Pathophysiologic Markers	hertz-picciotto, irva	University Of California At Davis	R01ES020392
Autism and Prenatal Endocrine Disruptors (A-PED)	reichenberg, abraham	Icahn School Of Medicine At Mount Sinai	R01ES026904
BPA, Cortical Development and Gene Expression: Implications for Autism	juraska, janice m	University Of Illinois At Urbana-Champaign	R21ES026896
Biomarker discovery for mitochondrial toxicants using metabolic footprinting	hockenbery, david m.	Fred Hutchinson Cancer Research Center	R01ES020819
CNS Glucocorticoid Epigenetic Changes of Pb Stress Effects	cory-slechta, deborah a	University Of Rochester	
Childhood Autism and Air Pollution - A Statewide Study	von ehrenstein, ondine	University Of California Los Angeles	R21ES025558
Choroid Plexus as a Target in Metal-induced Neurotoxicity	zheng, wei	Purdue University	R56ES008146
Coal Ash and Neurobehavioral Symptoms in Children Aged 6-14 Years Old.	zierold, kristina marie	University Of Louisville	R01ES024757

la e e		N.C. 1.1	1
Consequences of prenatal toxicant exposure on fetal brain function	burt, s. alexandra	Michigan State University	R21ES026022
Cryopreserved Adherent Neural Cell Assay Plates	majumder, anirban	Aruna Biomedical, Inc.	R43ES026944
Current-Use Flame Retardants: Maternal Exposure and Neurodevelopment in Children	bradman, asa	University Of California Berkeley	
Current-use fumigants: Health effects of prenatal and early childhood exposures	bradman, asa	University Of California Berkeley	R56ES023591
Developmental Effects of Manganese Exposure in Rural Adolescents: The CARES Cohort Comes of Age	haynes, erin n	University Of Cincinnati	R01ES026446
Developmental Exposures to Inhaled Air Pollution and the Autism Phenotype in Mice	cory-slechta, deborah a	University Of Rochester	R01ES025541
Developmental Neurotoxicity of Domoic Acid in a Nonhuman Primate Model	burbacher, thomas m	University Of Washington	R01ES023043
Disruption of the Endocannbinoid System as a Target in Developmental OP Toxicity	carr, russell l	Mississippi State University	R15ES023162
Distal Mitochondrial Signaling in a Multicellular Organism	dillin, andrew g	University Of California Berkeley	R01ES021667
Does arsenic increase risk of neural tube defects in a highly-exposed population?	mazumdar, maitreyi	Children'S Hospital Corporation	R01ES026317
Early and late-life metal exposures and Alzheimer's disease	weisskopf, marc g	Harvard School Of Public Health	R01ES024165
Early life vitamin D levels and risk of autism spectrum disorders	lee, brian kane	Drexel University	R21ES023760
Effect of early life exposure to social adversity and pesticides on risk-taking behavior of 16-18 year olds: the CHAMACOS study	eskenazi, brenda	University Of California Berkeley	R01ES026994
Effects of Bisphenol A on Maternal and Paternal Behaviors of California Mice	rosenfeld, cheryl susan	University Of Missouri-Columbia	R21ES023150
Effects of environmental stressors on mitochondrial-cellular cross-talk	perrimon, norbert	Harvard Medical School	R21ES025615
Effects of environmental thyroid hormone disrupting compounds on CNS development	thompson, christopher kirk	Virginia Polytechnic Inst And St Univ	R00ES022992
Effects of organochlorine pesticide exposure on hepatic lipid metabolism in type 2 diabetes	howell, george e	Mississippi State University	R15ES026791
Endocrine Disrupting Chemicals, Epigenetic Alterations, and Autism-Like Behaviors in the Highly Social California Mouse Model	rosenfeld, cheryl susan	University Of Missouri-Columbia	R01ES025547
Endotoxin Exposure and Risk of Parkinsonism	checkoway, harvey	University Of California San Diego	R01ES017462
Environment and Gene Effects on Brain and Behavior	schneider, jay s	Thomas Jefferson University	R01ES015295
Environment and cognitive decline in older Hispanics	ritz, beate r	University Of California Los Angeles	R01ES023451
Environmental Determinants of Pathological Brain Aging in WHI Memory Studies	chen, jiu-chiuan	University Of Southern California	R01ES025888
Environmental Exposure Perturbs Mitochondrial Mechanisms during Neurodevelopment	ottens, andrew k	Virginia Commonwealth University	R21ES023060
Environmental Influence on Infant Microbiome Development and ASD Symptoms	hertz-picciotto, irva	University Of California At Davis	R01ES028089

Environmental Metals, Excitotoxicity and ALS	atchison, william d	Michigan State University	R01ES024064
Environmental Toxins and Microglia-Synapse Interactions in Autism	bilbo, staci d	Massachusetts General Hospital	R01ES025549
Environmental contribution to neuronal-methylome dynamics in animal models of autism spectrum disorders	behrens, m margarita	Salk Institute For Biological Studies	R01ES025585
Environmental copper exposure and its impact on microglial Abeta clearance	kitazawa, masashi	University Of California-Irvine	R01ES024331
Environmental exposure, DNA methylation, and Parkinson's disease	horvath, steve	University Of California Los Angeles	R21ES024356
Environmental exposures, early iron deficiency and child neurodevelopment	meeker, john d	University Of Michigan	R01ES021465
Environmental risk factors for autistic behaviors in a cohort study	korrick, susan a	Brigham And Women'S Hospital	R21ES024513
Epidemiological Research on Autism in Jamaica - Phase II	rahbar, mohammad h	University Of Texas Hlth Sci Ctr Houston	R01ES022165
Epidemiology and Biomarkers of Parkinsonism in Welders	racette, brad a	Washington University	K24ES017765
Epigenetic and phenotypic effects of arsenic: impacts on cognition and AD	lefterov, iliya	University Of Pittsburgh At Pittsburgh	R01ES024233
Exposure to cyanobacteria and BMAA in ALS through the gut environment microbiome	ophoff, roel a	University Of California Los Angeles	R21ES024355
Factors Modifying the Toxicity of Methylmercury in a Fish-Eating Population	davidson, philip w	University Of Rochester	R01ES010219
Flame retardants, thyroid function, and psychomotor skills in children	baccarelli, andrea	Columbia University Health Sciences	R21ES024841
Folic Acid Prevention Pathways for ASD in High Risk Families	schmidt, rebecca jean	University Of California At Davis	
Functional Outcomes of Interactions between an ASD-Relevant Gene and Air Pollution	silverman, jill lynn	University Of California At Davis	R21ES025570
Functional Profiling to Identify Mitochondria-cell Signaling Networks	vulpe, christopher d	University Of Florida	R21ES025660
Gene-Environment Interactions in Neurodegeneration: Role of Efflux Transporters	richardson, jason r	Northeast Ohio Medical University	R01ES021800
Gene-Neurotoxicant Interactions in Huntington Disease	bowman, aaron b	Vanderbilt University Medical Center	R01ES016931
Genetic Modulation of MeHg-Induced Oxidative Stress in the Developing Brain	aschner, michael	Albert Einstein College Of Medicine, Inc	R01ES020852
Genetic Susceptibility to Manganese Neurotoxicity	aschner, michael	Albert Einstein College Of Medicine, Inc	R21ES025415
Genetic Susceptibility to PCB-induced Motor Dysfunction	curran, christine perdan	Northern Kentucky University	R15ES020053
Genetic sensitivity to mitochondrial toxicity	luz, anthony	Duke University	F31ES026859
Histone tails as an energy reservoir for mitochondrial function	mostoslavsky, raul	Massachusetts General Hospital	R21ES025638
INDUCIBLE MOUSE MODELS OF MITOCHONDRIAL ROS SIGNALING AND ENVIRONMENTAL STRESS	shadel, gerald	Yale University	R21ES025636

Identification of the Kenyon Cell Neurotransmitter	krantz, david evan	University Of California Los Angeles	R21ES024113
Identifying the Mechanisms of MeHg-Induced Neurodevelopmental Toxicity using Transgenic Zebrafish	carvan, michael j	University Of Wisconsin Milwaukee	R21ES024879
Identity of a serine hydrolase that controls mitochondrial calcium and cell death	leslie, christina carroll	National Jewish Health	R21ES025015
Imaging Biomarkers of Neurotoxicity in Welders	racette, brad a	Washington University	R01ES021488
Imaging heme based mitochondrial-cell signaling networks in cell and animal models of heavy metal toxicity	reddi, amit ram	Georgia Institute Of Technology	R21ES025661
Imaging mitochondrial signaling in B-cells ectopically implanted in the eye	moraes, carlos torres	University Of Miami School Of Medicine	R21ES025673
Impact of Ambient Ultrafine Particle Exposures on Alzheimer's Disease Progression	elder, alison cory pearson	University Of Rochester	R01ES020332
Impact of prenatal insecticide exposure on neurodevelopmental trajectories in a Thai birth cohort: building exposure science and neurodevelopmental research capacity in Thailand	barr, dana boyd	Emory University	R01ES026082
Influence of Genetic Variation on Manganese Neurotoxicity and Parkinson's disease	seo, young ah	University Of Michigan	R00ES024340
Interaction of alpha-synuclein and neurotoxicants with Mac1-NADPH oxidase	zhang, jing	University Of Washington	R01ES019277
Internalizing Behaviors and Neuroimaging Outcomes: Impact of PBDE and PFC Exposures	yolton, kimberly	Cincinnati Childrens Hosp Med Ctr	R01ES027224
Investigating Air Pollution Effects on the Developing Brain and ASD	volk, heather e	Johns Hopkins University	R01ES026961
Investigation of metabolites related to manganese exposure	baker, marissa	University Of Washington	F31ES027304
Lead Exposure in a Novel Mouse Model of Neurologic Disease	murphy, michael paul	University Of Kentucky	R21ES024158
Lead exposure, externalizing behavior, and neurobiological mediating factors	liu, jianghong	University Of Pennsylvania	R01ES018858
Longitudinal study of exposure to PBDEs and PFCs and child neurobehavior	chen, aimin	University Of Cincinnati	R01ES020349
Low-level Exposure to Multiple Metals: Effects on Cognition and Behavior	kordas, katarzyna	State University Of New York At Buffalo	R01ES023423
Manganese Exposure Windows and Neurologic Function in Adolescence	lucchini, roberto g	Icahn School Of Medicine At Mount Sinai	R01ES019222
Manganese Transport and Toxicity	wessling-resnick, marianne	Harvard School Of Public Health	R01ES014638
Mass spectrometry imaging: Linking neurodegeneration with environmental exposure	laskin, julia	Battelle Pacific Northwest Laboratories	R21ES024229
Mechanism of Gene Environment Interactions in Alzheimer's Disease	richardson, jason r	Northeast Ohio Medical University	R01ES026057
Mechanism of manganese-induced impairment of astrocytic glutamate transporters	lee, eun sook yu	Florida Agricultural And Mechanical Univ	R01ES024756
Mechanisms of Manganese Neurotoxicity	aschner, michael	Albert Einstein College Of Medicine, Inc	R01ES010563

Mechanisms of Methylmercury Induced Neuronal Toxicity	aschner, michael	Albert Einstein College Of Medicine, Inc	R01ES007331
Mechanisms of Methylmercury Toxicity in Neuromuscular Development	rand, matthew d	University Of Rochester	R01ES025721
Mechanisms of Pesticides-Induced Neuronal Apoptosis	s xia, zhengui	University Of Washington	R01ES012215
Mechanisms of PhIP-induced dopaminergic neurotoxicity	cannon, jason r	Purdue University	R01ES025750
Mechanisms of rotenone-induced neuroinflammation and Parkinsonism in aging mice	havrda, matthew charles	Dartmouth College	R01ES024745
Mechanisms that mediate the link between lead exposure and child behavior problem	liu, jianghong	University Of Pennsylvania	K02ES019878
Metabolic markers for mitochondrial function	mcmurray, cynthia therese	University Of Calif-Lawrenc Berkeley Lab	R01ES020766
Metal mixtures, children's cognition, and sensitive developmental windows	claus henn, birgit gunhild	Boston University Medical Campus	R00ES022986
Mitochondria Environmental Stress Signaling Networks	jones, dean paul	Emory University	R21ES025632
Mitochondrial DNA: a target and effector of pulmonary epithelial cell injury	szczesny, bartosz rafal	University Of Texas Medical Br Galveston	R21ES024648
Mitochondrial Markers of Pollution, Stress, and Neurobehavior	brunst, kelly j	Icahn School Of Medicine At Mount Sinai	K99ES024116
Mitochondrial Metabolic Reprogramming and DNA Damage in Arsenic Carcinogenesis	fan, teresa whei-mei	University Of Kentucky	R21ES025669
Mitochondrial dynamics and metabolomic biomarkers in neurodegenerative disorders	trushina, eugenia	Mayo Clinic Rochester	R01ES020715
Molecular and Cellular Basis of PCB Developmental Neurotoxicity	lein, pamela	University Of California At Davis	R01ES014901
Molecular and Epigenetic Mitochondriomics of Air Particles, Lead and Cognition	baccarelli, andrea	Columbia University Health Sciences	R01ES021733
Motor and Cognitive Health Outcomes in a Mn-Exposed African Community	racette, brad a	Washington University	R01ES025991
MtDNA damage as a biomarker for environmental mitochondrial toxicity	greenamyre, j timothy	University Of Pittsburgh At Pittsburgh	R01ES020718
Mycobacterium tuberculosis-manganese interactions and neurotoxicity	filipov, nikolay m	University Of Georgia	R21ES026383
NMDA Receptor Function in Lead Neurotoxicity	guilarte, tomas r	Florida International University	R01ES006189
Neural Toxicity of Paraquat is Related to Iron Regulation in the Midbrain	jones, byron c	University Of Tennessee Health Sci Ctr	R01ES022614
Neurobehavioral Impacts of Early Mn Exposures	smith, donald r	University Of California Santa Cruz	R01ES018990
Neurobehavioral and Neuroimaging Effects of Traffic Exposure in Children	ryan, patrick h	Cincinnati Childrens Hosp Med Ctr	R01ES019890
Neurodevelopment in Urban Environments: Role of Exposure to Ambient Air Pollution	chen, jiu-chiuan	University Of Southern California	R21ES022369

Neuroimaging for Early Diagnosis of Manganese Toxicity in Humans and Rodents	dydak, ulrike	Purdue University	R01ES020529
Neuroinflammation and developmental vulnerability to manganese toxicity	tjalkens, ronald b	Colorado State University	R01ES021656
Neurotoxicity of Airborne Particles: Role of Chronic Cerebral Hypoperfusion	mack, william j	University Of Southern California	R01ES024936
Neurotoxicity of organophosphorus pesticides in developing guinea pigs	albuquerque, edson x	University Of Maryland Baltimore	R01ES019282
New Approaches to Gene-environment Interaction Modeling in Parkinson's Disease	cannon, jason r	Purdue University	R00ES019879
New Oxidation-Sensing Probes to Evaluate Mitochondrial Dysfunction in Lung Injury	furdui, cristina maria	Wake Forest University Health Sciences	R21ES025645
Novel Biomarker to Identify Critical Windows of Susceptibility to Metal Mixture	arora, manish	Icahn School Of Medicine At Mount Sinai	R01ES026033
Novel Strategies to Identify GxE Contributions to MS Pathogenesis	barcellos, lisa f	University Of California Berkeley	R01ES017080
Organelle Specific Oxidative Stress Response in Environmental Toxin-Induced Cellular Dysfunction	krishnamurthy, partha c	University Of Kansas Medical Center	R21ES026752
Oxygenated Species of Cardiolipins as Biomarkers of Mitochondrial Dysfunction	tyurina, yulia y	University Of Pittsburgh At Pittsburgh	R01ES020693
PCBs interact with mTOR signaling to disrupt neuronal connectivity in zebrafish	miller, galen william	University Of California At Davis	F32ES024070
PON Epigenetics and Neurodevelopment in Children	holland, nina t	University Of California Berkeley	R01ES023067
Particulate Matter Radicals as a Trigger of Cerebrovascular Homeostasis	lomnicki, slawo m	Louisiana State Univ A&M Col Baton Rouge	R21ES024207
Pathogenic mechanisms of gene-environment interactions in Parkinson's disease	burton, edward alan	University Of Pittsburgh At Pittsburgh	R01ES022644
Peripheral BDZ Receptor Biomarker of Neurontoxicity	guilarte, tomas r	Florida International University	R01ES007062
Persistent Organic Pollutants and Cognitive Decline in the Elderly	fitzgerald, edward f	State University Of New York At Albany	R01ES022652
Pesticide Exposure and Cerebral Palsy	ritz, beate r	University Of California Los Angeles	R03ES025904
Pesticides and Mental Health among Adolescents in Ecuadorian Agricultural Communities	suarez, jose ricardo	University Of California San Diego	R21ES026084
PhIP-induced neurodegeneration: mechanisms and relevance to Parkinson's disease	cannon, jason r	Purdue University	R03ES022819
Prenatal Antimicrobial Agent Exposure, Fetal Androgens and ASD Risk	newschaffer, craig j	Drexel University	R21ES025559
Prenatal Exposure to Phthalates in a High-Risk ASD Pregnancy Cohort	shin, hyeong-moo	University Of California At Davis	R21ES025551
Prenatal Sex Steroids, Bisphenol A, Phthalates, and Sexually Dimorphic Behaviors	braun, joseph m	Brown University	R00ES020346
Prenatal Timing of Heavy Metal Exposures from Autistic and Non-Autistic Children	palmer, raymond f	University Of Texas Hlth Science Center	R21ES023604
Prenatal Toxicant Exposure and Risk of Attention-Deficit Hyperactivity Disorder	engel, stephanie m	Univ Of North Carolina Chapel Hill	R01ES021777

Prenatal and Early Childhood Biomass Smoke Exposure and Child Neurodevelopment	sathiakumar, nalini	University Of Alabama At Birmingham	R01ES023492
Prenatal biomarkers of exposure and individual susceptibility to endocrine disrupting compounds	snyder, nathaniel w.	Drexel University	K22ES026235
Prenatal environmental toxicants induce neuroinflammation causing autistic behaviors	lawrence, david a	Wadsworth Center	R01ES025584
Prenatal exposure to a mixture of EDCs, maternal thyroid function and child neuro	horton, megan k	Icahn School Of Medicine At Mount Sinai	R00ES020364
Prenatal exposure to metals and risk for Autism Spectrum Disorder in MARBLES and EARLI	fallin, m daniele	Johns Hopkins University	R01ES025531
Prenatal exposure to phthalates and neurodevelopment in children	sagiv, sharon k.	University Of California Berkeley	R03ES027139
Prenatal factors and risk of autism in a Finnish national birth cohort	brown, alan stewart	Columbia University Health Sciences	R01ES019004
Prenatal pyrethroid exposure and child mental, motor and behavioral development	herbstman, julie beth	Columbia University Health Sciences	R01ES021482
Presynaptic Mechanisms of Lead Neurotoxicity	guilarte, tomas r	Florida International University	R01ES020465
Prospective Evaluation of Air Pollution, Cognition, and Autism from Birth Onward	volk, heather e	Johns Hopkins University	R01ES023780
Protein Aggregation and Inflammasome Signaling in Manganese Neurotoxicity	kanthasamy, anumantha gounder	Iowa State University	R01ES026892
QTL and Microarray Mapping Lead Sensitivity Genes	ruden, douglas m	Wayne State University	R01ES012933
RESTING STATE FUNCTIONAL CONNECTIVITY MRI IN MANGANESE EXPOSED WELDERS	criswell, susan	Washington University	K23ES021444
ROS driven mitochondrial-telomere dysfunction during environmental stress	van houten, bennett	University Of Pittsburgh At Pittsburgh	R21ES025606
RT-SQuARED-M method to study the precise role of mitochondria in the oxidative damage caused by environmental toxins	mitra, kasturi	University Of Alabama At Birmingham	R21ES025662
Regulation of IL-6 and DNA and RNA methylation by PM-induced mitochondrial ROS	mutlu, gokhan m.	University Of Chicago	R21ES025644
Regulation of manganese homeostasis and detoxification by SLC30A10	mukhopadhyay, somshuvra	University Of Texas, Austin	R01ES024812
Repair of Environmentally and Endogenously Induced Mitochondrial-DNA Damage	prakash, aishwarya	University Of South Alabama	R00ES024417
Retinal Imaging with Optical Coherence Tomography as a Biomarker for Manganese Neurotoxicity	schneider, jay s	Thomas Jefferson University	R21ES024884
Retinal neurotoxicity of manganese exposure	parmalee, nancy l	Albert Einstein College Of Medicine, Inc	R03ES024849
Risk of Parkinson Disease Associated with Solvent Exposures in Finland	racette, brad a	Washington University	R21ES024120
Role of Copper in LPS-mediated microglial activation	rossi-george, alba	Rutgers, The State Univ Of N.J.	R00ES018891
Role of Cugbp2 in E2 and TCDD Regulation of Apoptosis in Developing Brain	petersen, sandra l	University Of Massachusetts Amherst	R21ES025412
Role of Mechanisms of Efflux in Manganese Homeostasis and Detoxification	mukhopadhyay, somshuvra	University Of Texas, Austin	R00ES020844

			_
Role of Mitochondrial CYP2E1 in Chemical Exposure-Driven Neurodegeneration	hartman, jessica h	Duke University	F32ES027306
Sirt3: A Key Player Against PCB-Induced Mitochondrial Injury	aykin-burns, nukhet	Univ Of Arkansas For Med Scis	R15ES022781
Stress Granules and the Biology of TDP-43	wolozin, benjamin l	Boston University Medical Campus	R01ES020395
Study of the mitochondrial-cellular response to environmental stress by flourescence imaging	hajnoczky, gyorgy	Thomas Jefferson University	R21ES025672
THE CHARGE STUDY: CHILDHOOD AUTISM RISKS FROM GENETICS AND THE ENVIRONMENT	hertz-picciotto, irva	University Of California At Davis	R01ES015359
The ESPINA Study Follow-up Examination in 2016: Environmental Pollutants and Child/Adolescent Development	suarez, jose ricardo	University Of California San Diego	R01ES025792
The Elongation Hypothesis of Autism	zylka, mark j	Univ Of North Carolina Chapel Hill	DP1ES024088
The Nerve Terminal as the Site of Action for Type-2 Alkenes	lopachin, richard michael	Albert Einstein College Of Medicine, Inc	R01ES003830
The Role of Mitochondrial DNA Damage in Neurodegeneration	meyer, joel newman	Duke University	R01ES017540
The Roles of Environmental Risks and GEX in Increasing ASD Prevalence	kim, young shin	University Of California, San Francisco	R01ES021462
The Roles of Polymerase Gamma Accessory Subunit Gene Mutations in Human Disease.	young, matthew j	Southern Illinois University Carbondale	R00ES022638
The synaptic basis of motor impairment following early developmental manganese exposure	moyer, caitlin elizabeth	University Of California Santa Cruz	F32ES026872
Toxicant-induced synaptic dysfunction and neurotoxicity in Parkinson disease	tieu, kim	Florida International University	R01ES022274
Toxicodietary and genetic determinants of susceptibility to neurodegeneration	tshala-katumbay, daniel desire	Oregon Health & Science University	R01ES019841
Twenty-Eight International Neurotoxicology Conference: Manganese, Neurodevelopment and Neurodegenerative Diseases	lucchini, roberto g	Icahn School Of Medicine At Mount Sinai	R13ES027342
Understanding the pathway that links lipopolysaccharide (LPS) to mitochondrial function using a novel mouse model	ghosh, sankar	Columbia University Health Sciences	R21ES025677
Vesicular modulation of dopamine neuron toxicity	miller, gary w	<b>Emory University</b>	R01ES023839
Vulnerability of the Adolescent Brain to Organophosphorus Pesticides	rohlman, diane s	University Of Iowa	R01ES022163
World Trade Center Dust Derived Oxidative Stress at the Nasal-Neural Interface	hernandez, michelle n	New York University School Of Medicine	F31ES025591
sEH Inhibitors to Treat Neuropathic Pain	buckpitt, alan r	Eicosis, Llc	R44ES025598